

Location of this study area

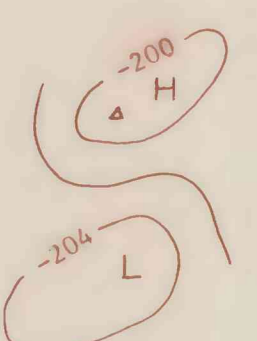
Explanation

Bouguer gravity contours relative to the IGSN71 datum, at intervals of 2 mgals. Computer-drawn map based on a 1.5-km gridded representation of the data. An H or L symbol indicates local areas of high or low gravity. Open triangles indicate station locations.

Transverse Mercator projection

Terrain corrected from .053 km to 167 km.

Reduction density is 2.67 gm/cm³.

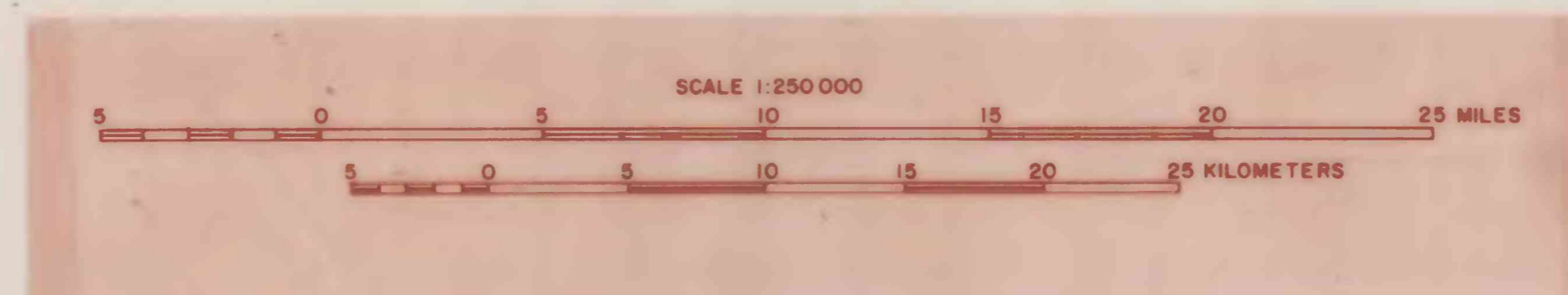


BOUGUER GRAVITY MAP OF THE CHALLIS, IDAHO
1° X 2° QUADRANGLE

BY

MICHAEL WEBRING AND DON R. MABEY

1981



This map is preliminary and has not been reviewed for conformity with U.S. Geological Survey editorial standards.